SIEMENS

Data sheet 3WL5225-4EB36-4GA4-Z C26+K07+P61+R16+R21+R68+R86+S08+S76+T40

withdrawable circuit breaker approved to UL489 with guide frame 3-pole, BG II, In=2500A AC 50/60 Hz, IEC: to 690V, 100kA at 440V ul: to 600V, 100kA at 480V rear connection horizontal Overcurrent release ETU 45 LSIN protection adjustable 0.4-1 in with cubicle bus Opt.: Comm. /measuring func./ground fault/ ZSS Motorized/manual operating mechanism with spring charging motor AC 50/60 Hz 208-240 V or 220-250 V DC Activation AC 50/60 Hz 230 V, 220 V DC With 1st auxiliary release Shunt release "F", F1 50/60 Hz 230 V AC/220 V DC, 100% on-load factor without 2nd auxiliary release 4NO+4NC C26= Auxiliary switching function, 1, Auxiliary release not possible with option F02 K07= Tripped signaling contact, 1 CO not possible with option F02 P61= Screwless connection method R16= Position signaling switch, withdrawable part 6 changeover contacts R21= Shutter 2-part can be locked with padlock R68= Locking device, RONIS against unauthorized closing R86= Locking device, RONIS against motion of slide-in circuit breaker in isolated position S08= Locking device, RONIS in Off position (safe OFF/disconnector functionality) Disconnector condition in compliance with IEC 60947-2 Disconnector condition in compliance with IEC 60947-2 S76= Locking device, RONIS against motion, slide-in circuit breaker T40= Door sealing frame

Further information

Industry Online Support (Manuals, Catalogs, Certificates, FAQ, ...) https://support.industry.siemens.com/cs/products?mfn=ps&lc=en-WW Industry Mall (Online ordering system) https://mall.industry.siemens.com

